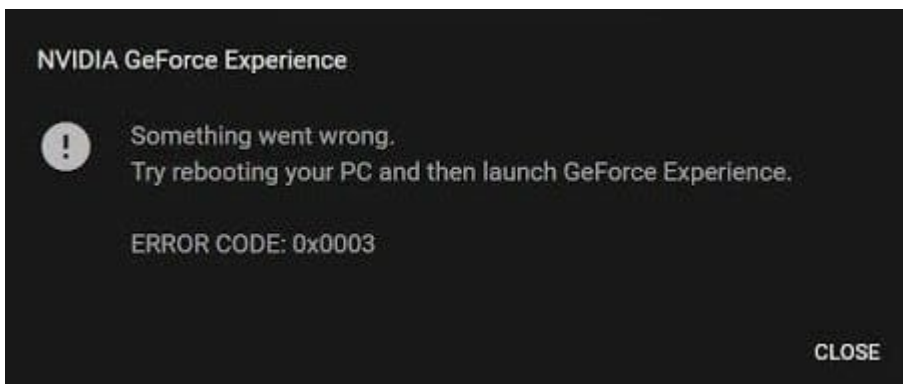


8 Tips to Fix GeForce Experience Error Code 0x0003

October 30, 2021



Users are whining that they can no longer use any of the NVIDIA Experience features. The error code T0x0003 causes the software to crash. The “Something went wrong” message is displayed to affected users in the majority of circumstances. Restart your machine and then start GeForce Experience. The error notice “Error Code: 0x0003” appears with just the option to close the dialogue box.



The Nvidia driver is corrupted. Some Nvidia Services are not working. Network adapter trouble, GPU is incompatible with Windows update, and other factors. Some of the causes of GeForce Experience error number 0x0003.

Table of Contents

[What Is The Geforce Experience Error Code 0x0003?](#)

If you try to start GeForce Experience on Windows but it fails, you'll get an error message that says one of the following:

- Something went wrong. Try restarting GeForce Experience.

- Something went wrong. Try rebooting your PC. Launch GeForce Experience. ERROR CODE: 0x0003
- Something went wrong. Try rebooting your PC. Launch GeForce Experience. ERROR CODE: 0x0001

Reason Behind Error Code 0x0003 Nvidia Geforce Experience

Several users have reported NVIDIA Experience Error Code 0x0003. Experts have identified several factors. Here are some of the possible causes, depending on the error message:

The desktop does not interface with Nvidia Telemetry.

This error can occur when the Nvidia Telemetry Container is not set up to interface with the desktop.

Corrupted Nvidia driver.

Errors will occur if you utilize outdated or corrupted drivers. In this particular, the GeForce Experience error code is 0x0003. You may need to delete and reinstall all NVIDIA Component drivers.

Your GPU driver is affected by a Windows upgrade.

It is critical to keep your Windows up to date for your computer to work at its best all of the time. Unfortunately, some customers have reported receiving this problem after updating their computers.

You're having problems with your network adaptor.

[See also 4 Fixes For Error 0x80070005 Access Is Denied](#)

When your Network adapter isn't working correctly, this error message can be problematic.

Nvidia Services isn't running in its entirety.

There are a few NVIDIA services that you should check to see if they're working correctly. NVIDIA Display Service, NVIDIA Local Container, and other services must all be reviewed.

The primary objective for installing Geforce Experience on your computer is to boost its performance. You attempted to open your NVIDIA GeForce Experience but were unable to do so. A GeForce Experience error code of 0x0003 is displayed.

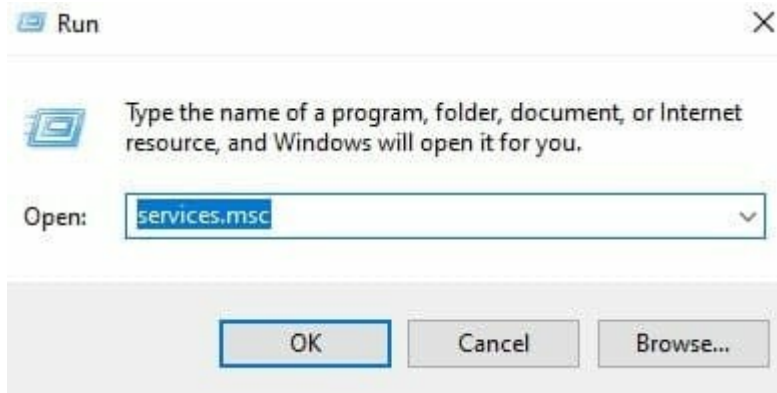
Methods To Fix Geforce Experience Error Code 0x0003

1. **Force Restart Nvidia Services**
2. **Fix Network Adapter Problem With Winsock Reset Command**
3. **Reinstall Nvidia Components**
4. **Allow Nvidia Telemetry Container Service To Interact With Desktop**
5. **Update Nvidia Graphics Driver**
6. **Clean Installation of Nvidia Driver**
7. **Creating A New User Account**
8. **Disable Geforce Experience In Startup**

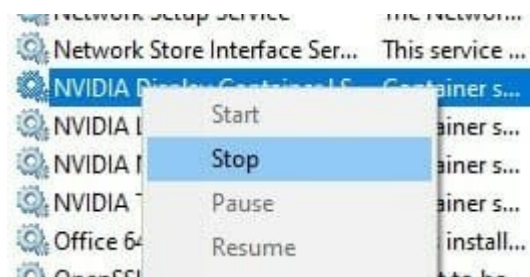
1. Force Restart Nvidia Services

Some of the services that are required are disabled. It could result in the error code 0x0003 in the GeForce Experience app. You can force the primary Nvidia services to restart. Nvidia Local System Container. Nvidia Network Service Container. Nvidia Display Service and so on are all examples of Nvidia containers.

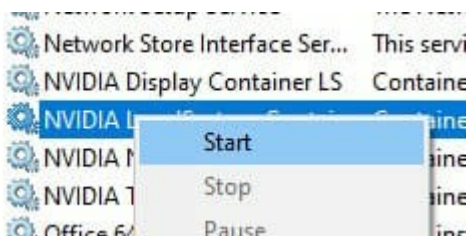
- Press Windows + R, type **services.msc**, and push Enter to access the Windows Services application.



- In the Services panel, look for all Nvidia services.
- To restart the Nvidia service, right-click one of them and select Restart.



- If any of the Nvidia services aren't running, right-click them and select Start to start them.



2. Fix Network Adapter Problem With Winsock Reset Command

After a “Winsock reset” or a “comms reinstall,” the Geforce Experience Error Code 0x0003 error was resolved.

- Activate the command prompt (admin).
- To reset our network adapter driver, execute the following command in the elevated Command Prompt and press Enter.



Command Prompt

App

Open

Run as administrator

- **netsh Winsock reset**

Administrator: Command Prompt

```
Microsoft Windows [Version 10.0.10586]
(c) 2015 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>netsh winsock reset catalog

Successfully reset the Winsock Catalog.
You must restart the computer in order to complete the reset.
```

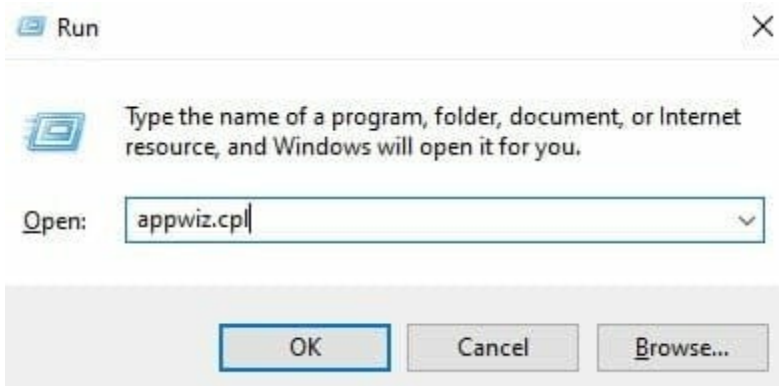
```
C:\WINDOWS\system32>netsh int ip reset reset.log
Resetting Global, OK!
Resetting Interface, OK!
Resetting Unicast Address, OK!
Resetting Neighbor, OK!
Resetting Path, OK!
Resetting Route, OK!
Resetting , failed.
Access is denied.
```

- Once the command has been executed successfully. Your computer should be restarted. At the next system starting, see if the problem has been resolved.

3. Reinstall Nvidia Components

Users were able to get the problem by reinstalling GeForce Experience. Users say Geforce Experience Error Code 0x0003 no longer occurs. You just need to update Nvidia computers.

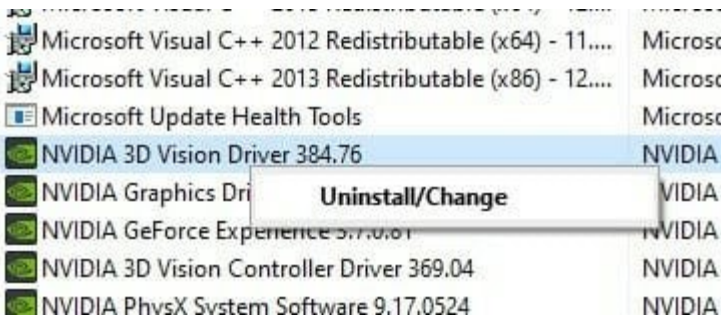
- To launch the Run dialogue box, press the Windows key + R button.
- Open the Programs and Features page, type “**appwiz.cpl**” and click Enter.



- Click Publisher in the Programs and Features box. It will sort every installed application by its publisher.

Publisher
Adobe Systems Incorporated
GIGABYTE Technology Co. Inc.

- Uninstall Nvidia products by right-clicking on the first listing.
- Repeat for each item from this list that Nvidia Corporation published.



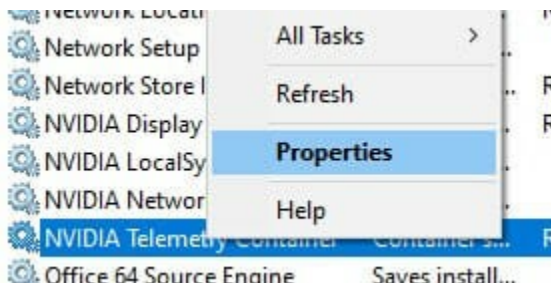
- Wait for the following startup procedure to complete before restarting your computer.
- Download **Nvidia Geforce Components** when your machine restarts. Then, as directed on the screen, follow the on-screen steps to
- The missing drivers will be installed automatically once the software is installed. Restart your machine after the latest drivers have been established to see if the problem has been resolved.

[See also 7 Fixes For Second Hard Drive Not Showing Up](#)

4. Allow Nvidia Telemetry Container Service To Interact With Desktop

It can cause problems if the Nvidia Telemetry service is not authorized to interface with the desktop.

- Press the Windows key + R, Open the Run dialogue box.
- In the Run box window, type “**services.msc**.” Press Enter to bring up the Services Screen. If you’re asked if you want administrator access, say yes.
- Locate Nvidia Telemetry Container on the Services panel. Select Properties from the menu by right-clicking.



- Select the Log On tab in the window. Select the choice “Allow service to interact with the desktop” checkbox. To save your changes, click Apply.



- Return to the previous screen with the service list. To make sure that all of the NVIDIA services are operating, right-click on them and select Start.
 - Nvidia Display Services
 - Nvidia Local System Container
 - Nvidia Network Service Container



- Restart your PC after all NVIDIA services are up and running to determine if the problem has been resolved.

5. Update Nvidia Graphic Driver

A corrupted GPU driver is likely to be the source of the problem. To fix this, users need to install the latest graphics driver manually.

- To launch the Run dialogue box, press Windows key + R. Then, to open the Programs and Features page, type "**appwiz.cpl**" and click Enter.
- Locate Nvidia in the Programs and Features panel, right-click, and then Uninstall.
- Remove the driver from your computer by following the on-screen instructions.
- Restart your computer after uninstalling all Nvidia items.
- Go to the [Nvidia website](#) to download drivers. Set your GPU model, series, [operating system version](#), and language. To locate the most recent driver version for your GPU configuration, go to Search.



RTX. IT'S ON.

RAY TRACING AND NVIDIA DLSS
COMING TO YOUR FAVORITE GAMES

[LEARN MORE](#)



- Once the download is complete, follow the on-screen directions. It will install the latest “Nvidia GeForce Experience” drivers. Check if the problem has been repaired.

6. Clean Installation of Nvidia Driver

If nothing has worked thus far, it's conceivable that your data and driver are corrupted.

- Right-click the setup and select “Run as administrator” from the context menu.
- Select “Nvidia graphics driver and GeForce Experience.” Then “Custom Installation” from the drop-down menu.
- Ensure the option “Perform a clean install” is selected (Important).
- Install the driver after that.
- Check to see whether the error continues after restarting your computer.

[See also Top 11 Best Free CPU Temperature Monitor Tools For Windows](#)

7. Creating A New User Account

If none of the preceding answers worked, you could try creating a new user account in Windows 10. Do with administrative capabilities.

Make sure you do this after you've removed all NVIDIA programs and drivers. Ensure to log in with your new account. Begin downloading the NVIDIA Applications you deleted from your old account.

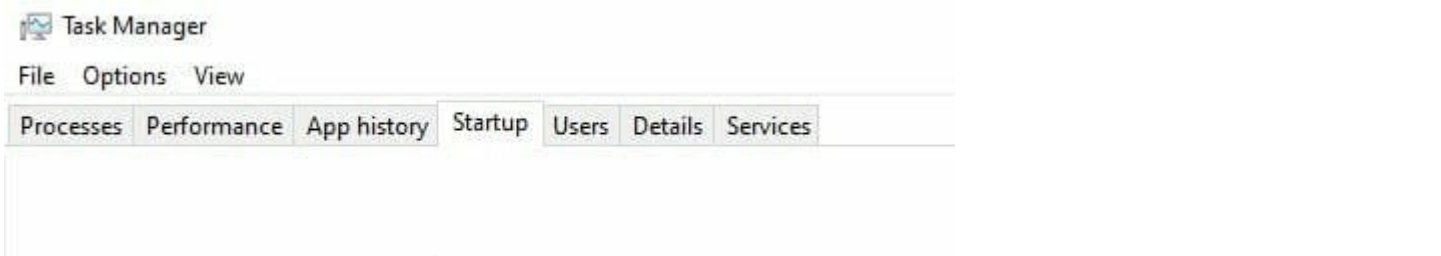
You're beginning from scratch with a new account. It reduces the chances of experiencing the same problems.

8. Disable Geforce Experience In Startup

Geforce Experience can be turned off in both the startup settings and the Services Configuration.

Let me explain how to disable the Geforce Experience app's starting settings.

- To prevent the Geforce experience app from starting, follow these steps:
- Open Task Manager. (ctrl+shift+esc)



- To get started, go to the Startup Tab.
- [Disable Nvidia GeForce Experience](#) by right-clicking on it.

autorun		Disabled	None
Cortana	Microsoft Corporation	Disabled	None
NVIDIA Capture Server Proxy	NVIDIA Corporation	Disabled	None
Realtek HD Audio Universal ...	Realtek Semicondu		
Skype	Skype		
Vanguard tray notification.	Riot Games, Inc.		

[Fix Nvidia Control Panel Missing](#)

The absence of the NVIDIA Control Panel is a widespread issue among NVidia graphics card users.

The procedures to solve Nvidia Control Panel Missing are as follows:

- Faulty Nvidia Drivers should be uninstalled and reinstalled.
- Nvidia Services should be restarted.
- Make a shortcut to the program's installation directory. (C: Program FilesNVIDIA CorporationControl Panel Client)
- Add a context menu to the desktop.

Conclusion

A hardware failure is rarely the source of Geforce experience error code 0x0003. Hopefully, this article on how to fix GeForce Experience issue number 0x0003 was helpful to you.

FAQs

Why Does My Geforce Experience Say Something Went Wrong?

“Something went wrong,” says the error message.” When your computer is unable to open the GeForce Experience, this error message appears. This issue commonly happens when the NVIDIA application’s user configuration isn’t set up or corrupted.

How Do You Restart Geforce Experience?

In the run box, type **Services.msc**. NVIDIA GeForce Experience Service is what you’re looking for. Select Start from the context menu when you right-click the service. You can choose Restart if you don’t see an option to start the service.

Can Not Uninstall Geforce Experience?

GeForce Experience can be uninstalled from the Control Panel. Look for uninstall.exe in the GeForce Experience installation directory. Uninstall GeForce Experience by pressing Run. Now look for and delete the GeForce Experience folder.